(DRAFT)

STATE OF HAWAII

Office of Enterprise Technology Services Policy No. 508.01 Secure Device Standards

Revision No./Date: xx

Category	Minimum Standard	Comments
Operating systems	Operating systems must have	This is typically the current or
	mainstream support by the vendor	immediately prior generation, i.e.,
		"N-1" (e.g., Windows 8 and 10)
Operating system and application	Enabled	When manual updates are required,
updates		reasonable effort should be made to
		stay current
Device management platform	Microsoft Intune (if supported)	Mobile device management software
compatibility		with enabled remote location and
		erase services
Device passwords	Desktop/Laptop: 10 characters	
	Mobile device: 6 characters	
	All passwords must be unique	
Device biometric security	Acceptable (provided the overriding	Examples of biometrics include
	device password meets standard	thumb print and facial recognition
	above)	
Screen lock	Manual and auto screen lock	Device shall require reentry of
	functionality enabled (users must	password or biometrics after
	manually lock device screen when	specified time
	intentionally leaving the device	
	unattended, in addition to enabling	
	auto screen lock timer)	
	Desktop/Laptop: Auto lock after 15	
	minutes	
	Mobile device: Auto lock after 5	
	minutes	
Full-Device/Disk encryption	AES 128-bit or higher (if supported)	Effective immediately for existing
		devices, if supported, and all NEW
		devices, without exception
		Effective July 1, 2018, for all devices
Device endpoint protection	Anti-Malware/Virus enabled and	
	updating regularly (excluding Apple	
	iOS)	
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"Jailbroken" or "rooted" devices	Prohibited	Jailbreaking or rooting refers to
		mechanisms that involve overriding
		manufacturer controls and
		permissions